Receipt date: 05/25/2006

Approved for use through 04/30/2003. ONB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons a 4Y 200

	Substitute	for form 1449A/PTC	form 1449A/PTO		APSH960451/PIO 2				
					Application Number	Not Yet Assigned			
	INFO	RMATION	DIS	CLOSURE	Filing Date	May 25, 2006			
	STAT	TEMENT B	YΑ	PPLICANT	First Named Inventor	Jörg Heuer			
					Art Unit	Not Yet Assigned 2454			
		(use as many she	ets as	necessary)	Examiner Name	Not Yet Assigned			
Ī	Sheet	1	of	2	Attorney Docket Number	2003P18118WOUS	J		

			U.S. PATENT D	OCUMENTS	
Examiner	Cite	Document Number	Publication Date	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant
Initials *	No.1	Number - Kind Code <sup>2</sup> (if known)	MM-DD-YYYY		Passages or Relevant Figures Appear
	1	US- 2002/0138517 A1	09-26-2002	Mory et al.	
		US-			· -
		US-			
	1	US-			
		US-			
	T -	US-			
	1.	US-			

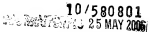
			PATENT DOCU	MENIS		
		Foreign Patent Document		Name of Patentee or	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	70
Examiner Initials*	Cite No.1	Country Code <sup>3</sup> - Number <sup>4</sup> - Kind Code <sup>5</sup> (# known)	Publication Date MM-DD-YYYY	Applicant of Cited Document		
	2	WO 03/001811 A1	01-03-2003	Siemens AG		
	3	WO 03/091905 A2	11-06-2003	Siemens AG		
		,				
					1.	

Examiner Signature	/Viet Vu/	Date Considered	10/18/2009
and not considere	ed. Include copy of this form with next communication	ation to applicant. 1 Applicant's	609. Draw line through citation if not in conformance s unique citation designation number (optional). 2 See at issued the document, by the two-letter code (WIPO

Standard ST.3). 4 For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent

Standard ST.3.) 4 For Jaganese patient documents, the indication of the year of the regin of the Emperor must procede the serial number of the petient occument. S I find of document by Find of security and of the petient of the petient of the petient petient of the petient of 22313-1450.

Receipt date: 05/25/2006



PTO/SB/08b(05-03)
Approved for use through 04/30/2003. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

		Orloca dici apparia	JIN T COOL	00017 Gran 1000, No pordore	arc requires a responsible decisions re-	THORNESS TO MAKE THE CONTROL CONTROL CONTROL
(	Substitute	for form 1449A/PT0	)			Complete if Known
				01 00UDE	Application Number	Not Yet Assigned
				CLOSURE	Filing Date	May 25, 2006
	STAT	EMENT B	Y A	PPLICANT	First Named Inventor	Jörg Heuer
					Group Art Unit	Not Yet Assigned
	(	use as many she	eets as	necessary)	Examiner Name	Not Yet Assigned
↸	Sheet	2	of	2	Attorney Docket Number	2003P18118WOUS

Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	Τ²
4	GABRIEL PANIS, ANDREAS HUTTER, JÖRG HEUER, HERMANN HELLWAGNER, HARALD KOSCH, CHRISTIAN TIMMERER, SYLVAIN DEVILLERS, MYRIAM AMIELH; "Bilstream Syntax Description: a Tool for Multimedia Resource Adaptation Within MPEG-21", Signal Processing: Image Communication 18, 2003, Pages 721-747, Elsevier B.V.	
5	ANTHONY VETRO, CHRISTIAN TIMMERER and SYLVAIN DEVILLERS (Editors); "Study of ISO/IEC 21000-7 FCD – Part 7: Digital Item Adaptation"; ISO/IEC JTC 1/SC 29/WG 11/N5933; 7.4.3 BS Description Generation: BSDL-2; October 2003; Pages 1-10; Brisbane, Australia.	
6	ANTHONY VETRO, CHRISTIAN TIMMERER and SYLVAIN DEVILLERS (Editors); "Study of ISO/IEC 21000-7 FCD – Part 7: Digital Item Adaptation"; ISO/IEC JTC 1/SC 29/WG 11/N5933; 7.4.4 Generic Bitstream Syntax Schema (gBS Schema); October 2003; Pages 1-11; Brisbane, Australia.	
7	ANTHONY VETRO, CHRISTIAN TIMMERER and SYLVAIN DEVILLERS (Editors); "Study of ISO/IEC 21000-7 FCD - Part 7: Digital Item Adaptation"; ISO/IEC JTC 1/SC 29/WG 11/N5933; 7.7 Bitstream Syntax Description Transformation Instructions; October 2003; Pages 1-21; Brisbane, Australia.	
8	DAVID C. FALLSIDE (Editor); "XML Schema Part 0: Primer"; W3C Recommendation; May 2, 2001; Pages 1-74; [Retrieved from Internet at] <a ,="" 2006<="" 22,="" [retrieved="" a="" from="" href="http://www.w3.org/TR/2001/REC-xmischema-0-20010502" internet="" may="" on]=""></a>	
9	HENRY S. THOMPSON, DAVID BEECH, MURRAY MALONEY, NOAH MENDELSOHN (Editors); "XML Schema Part 1: Structures"; W3C Recommendation; May 2, 2001; Pages 1-203; [Retrieved from Internet at] <a href="https://www.w3.org/TR/2001/REC-xmlschema-1-2001050">https://www.w3.org/TR/2001/REC-xmlschema-1-2001050</a> ; [Retrieved from Internet on] May 22, 2006.	
10	PAUL V. BIRON, ASHOK MALHOTRA (Editors); "XML Schema Part 2: Datatypes"; W3C Recommendation; May 2, 2001; Pages 1- 146; [Retrieved from Internet at] <a href="http://www.w3.og/TR/2001/REC-xmlschema-2-20010502">http://www.w3.og/TR/2001/REC-xmlschema-2-20010502</a> ; [Retrieved from Internet on] May 22, 2006.	
	No.1 4 5 6 7 8	No.¹  GABRIEL PANIS, ANDREAS HUTTER, JORG HEUER, HERMANN HELLWAGNER, HARALD KOSCH, CHRISTIAN TIMMERER, SYLVAIN DEVILLERS, MYRIAM AMIELH;  Bilstream Synlax Description: a Tool for Multimedia Resource Adaptation Within MPEG-21; Signal Processing: Image Communication 18; 2003; Pages 12-17; Elsevier B.  ANTHONY VETRO, CHRISTIAN TIMMERER and SYLVAIN DEVILLERS (Editors);  Study of ISO/IEC 21000-7 FCD – Part 7: Digital Item Adaptation; SiO/IEC JTC 1/SC 29WG 11/N5933; 7.4.3 BS Description Generation: BSDL-2; October 2003; Pages 1-10; Brisbane, Australia.  ANTHONY VETRO, CHRISTIAN TIMMERER and SYLVAIN DEVILLERS (Editors);  Study of ISO/IEC 21000-7 FCD – Part 7: Digital Item Adaptation*; ISO/IEC JTC 1/SC 29WG 11/N5933; 7.4.4 Generic Bitstream Synlax Schema (gBS Schema); October 2003; Pages 1-11; Brisbane, Australia.  ANTHONY VETRO, CHRISTIAN TIMMERER and SYLVAIN DEVILLERS (Editors);  Study of ISO/IEC 21000-7 FCD – Part 7: Digital Item Adaptation*; ISO/IEC JTC 1/SC 29WG 11/N5933; 7.9 Bitstream Synlax Schema (gBS Schema); October 2003; Pages 1-21; Brisbane, Australia.  ANTHONY VETRO, CHRISTIAN TIMMERER and SYLVAIN DEVILLERS (Editors);  Study of ISO/IEC 21000-7 FCD – Part 7: Digital Item Adaptation*; ISO/IEC JTC 1/SC 29WG 11/N5933; 7.9 Bitstream Synlax Description Transformation Instructions; October 2003; Pages 1-21; Brisbane, Australia.  DAVID C. FALLISIDE (Edition); "XML Schema Part 0: Primer"; W3C Recommendation; May 2, 2001; Pages 1-14; [Retrieved from Internet on] May 22, 2006.  HENRY S. THOMPSON, DAVID BEECH, MURRAY MALONEY, NOAH MENDELSOHN [Editors]; "XML Schema Part 2: Datatypes"; W3C Recommendation; May 2, 2001; Pages 1-2015(Editors); "XML Schema Part 2: Datatypes"; W3C Recommendation; May 2, 2001; Pages 1-146; [Retrieved from Internet on] May 12, 2005.  PAUL V, BRON, ASHOK MALHOTTAR (Editions); "XML Schema Part 2: Datatypes"; W3C Recommendation; May 2, 2001; Pages 1-146; [Retrieved from Internet on] May 2, 2005.

Examiner Signature /Viet Vu/ Date Considered 10/18/2009
---

EXAMINER: Initial If reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication is applicant.

1. Applicants unjust classified explained in a property of the conformance in the conformance and not considered. The conformance is a superior conformance in the conformance in the conformance is a superior conformance in the conformance in the conformance is a superior conformance in the conformance is a superior conformance in the conformance in the conformance is a superior conformance in the conformance in the conformance is a superior conformance in the conformance in the conformance is a superior conformance in the conformance in the conformance is a superior conformance in the conformance in the conformance is a superior conformance in the conformance in the conformance is a superior conformance in the conformance in the conformance is a superior conformance in the conformance in the conformance is a superior conformance in the conformance in the